










Method and device for determining individually specific physical activities equivalent to insulin effects

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Inventor(s):	SALZSIEDER ECKHARD DR [DE]; RUTSCHER ALEXANDER DIPL-ING [DE]	 EP0824240 (B1)
Applicant(s):	SALZSIEDER ECKHARD DR [DE]; RUTSCHER ALEXANDER DIPL ING [DE]	 DE19632371 (A1)
Classification:		 AT242514 (T)
- international:	A61B5/22; A61B5/22; (IPC1-7): G06F19/00	Cited documents:
- European:	A61B5/22B2	 US4731726 (A)
Application number:	EP19970250229 19970806	 EP0650695 (A2)
Priority number(s):	DE19961032371 19960810	 GB2218831 (A)
		 XP002052478 (A)

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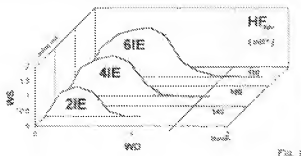
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Abstract of EP 0824240 (A2)

Pulse rate signals under load conditions are fed into a microcomputer system that is programmed with a behavioural model. The period and response cycle of the insulin effect is determined and nomograms are generated that relate insulin dosage to heart rate for an individual. The computer system can be in a hand-held form.



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